Science World, Volumes 31-32 Sept. 9, 1975-May 18, 1976

NOTE: Letters give month (S-Sept., O-Oct., N-Nov., D-Dec., J-Jan., F-Feb., Mr-Mar., A-Apr., My-May). First number gives date of Issue. Number after hyphen gives page number. EX-AMPLE: Mr14-18 means March 14, page 18. An asterisk (*) means major article; (N) Science in the News; (NP) News photo; (TS) Today's Scientists; (TYT) Science World Takes You There; (D) Diagram; (G) Graph; (M) Map; (C) Chart

A-D

Acne: Acne (D) (Blumenfeld) Mr9-11.

Aerodynamics: "Hang Gliding — Where the Kite Flies You (D) (Schuman) D16-12.

Aerosols: Aerosol Outlaws (N) N4-25. Alcoholism: *Alcohol - New Worries, New Warn-

ings (Schuman) O21-6.

Animal Behavior: "Insect Navigation: "Dark Patches" and Polarized Light (Weiss) D2-12; "The Secre Language of Chimps (Schuman) J27-4. Animals (See also Endangered Animals & Plants and

names of specific animals): Hello World! (Giraffe) (NP) 59-19; Tiger-lion (NP) 523-36; Beefalo (NP) D2-18; Where's Mama? (Monkeys) (NP) D2-19; How to Act Like an Elephant (NP) J13-22; Caribou versus Pipeline (NP) 127-24; Dolphin Birth (NP) F24-28; Hey, People! Look at Me! (Seal) (NP) Mr9-25; Wolf Kill in Alaska (N & NP) Mr23-30; *The Strange Case of the Snail-killing Berry That Cures Disease (Weiss) A6-26; Keep Smiling (Crocodile) (NP) A6-28; Raise Roof for Elephant (NP) My4-30.

Anthropology: Older and Older (N) D16-17
Antibiotics: *Antibiotics: Yesterday's "V (Schuman) S23-12.

Archeology: *Searching for Sunken Treasure – Piracy or Science? (Weiss) O21-12; Discovers Ancient Art (NP) N18-24; Mother Nature's Mummy (NP) J13-23; 2,000-year-old Face (NP) J27-25; Chinese Anchors? (N) Mr9-24; In Search of the Temple at Jerusalem A6-11; Dinosaurs for Sale (NP) A20-29; 2,200-year-

old What?? (Blood cell) (NP) A20-29, Architecture: Gothic Cathedrals: Surprising Structures (D) (Cusack) F10-10.

Art - Conservation and Restoration: *Science for Art, a Friend in Need (Schreiber) Mr9-5.

Artificial Body Parts: "The "Spare-part Cure" - Its

Artificial Body Parts: "The "Spare-part Cure" – Its Promise and Problems (Cusack) \$23-9.

Astrology: Astrology: A "Mistake" (N) O21-19.

Astronomy: "Moons, Moons, Mysterious Moons! (Samz) N4-10; Beneath the Clouds – A Člose Look at Venus (Weiss) D16-18; Black Hole in Sun? (N) P24-28; David Rittenhouse, Starstruck Partiot (Cusack) Mr9-21; "Life on Mars-Will Viking Find It? (Cusack) Mr9-21; "Life on Mr9-21; "Lif (Cusack) My18-2.

Automobiles: 4-way Driver Safety (N) 59-18; Test Drive (NP) \$23-36

Bartle, Annette: Return of the Alpine Ibex (TYT) N18-23; Where Storks Came Back (TYT) J13-19.

each Erosion: *Vanishing Beaches: Can We Save Beach Erosion: Them? Should We Try? (D) (Cusack) 127-7.

Beck, Alfred D.: See: The Scientific Approach.

Bicycles and Bicycling: *The Art and Science of Bike Riding (Cusack) (D) 59-4; Old Bike - New Model

Biology: *Follow That "Brain Map"! How? (Weiss) O21-14; *Sawflies: Strange Case of the "Stolen Sap OZI-14; "Sawrites: Strange Lase of the Stolen Sap Weapon" (D) (Weiss) [27-10; "What Is Death? When Is Death? (Cusack) J27-12; "Cactus: Victim of Love (Cusack) F10-6; "Crying – a Very Human Thing (Schuman) F24-12; "Rare Birds – In Your Backyard?! (Cusack) A6-4; "The Hot Muscles of Cold-blooded Insects (Weiss) My4-5; Purple Photosynthesis (N) My4-30; *Life on Mars - Will Viking Find It? (Cusack) My18-2; *Locusts (Weiss) Mv18-6

Birds: Watching the Whoopers (TYT) (Scarbrough) O21-16; 'Pigeons! Pests? Pets? Protein? (Cusack) N4-4; Mottled Owlet (NP) D16-16; 'Extinct' Stork (N) D16-16; Where Storks Came Back (TYT) (Bartle) 113-19; Eagle Operation (NP) 113-22; Whooping Good News! (N) 113-23; Dr. Tom Cade – Falcons' Best Friend (TS) (Steele) M23-16; *Rare

Birds - In Your Backyard?! (Cusack) A6-4. Blood: Blood - The River of Life Within Us Blumenfeld) N4-14.

Blood Pressure: Your Pulse and Blood Pressure (Blumenfeld) N18-26; *Hypertension; Silent Killer (Schuman) A20-13.

Blumenfeld, Thomas A., MD: see The Doctor's

Column. Botany: see Plants.

*Follow That "Brain Map"! How? (Weiss) Brain: 021-14.

Cactus: *Cactus: Victim of Love (Cusack) F10-6.
Calculators: *Calculators in the Classroom – Goodbye Arithmetic? (Samz) 59-12.

Calories: The Calorie Question (Blumenfeld) D16-

Cancer: Computers Fight Cancer (N) 07-16.
Chimpanzees: Teens Tough for Chimps (N) J13-23;
*The Secret Language of Chimps (Schuman) J27-4. Coffee: Coffee Jitters (N) S23-36.

Computers: Computers Fight Cancer (N) O7-16: Computer Fair (N) O21-18.

Continental Drift: Where the World Is Splitting (TYT) (Cusack) (M) S9-15; *Drifting Continents – What Makes Them Move? (Speicher) N18-7; Creeping Arabia (N) F24-29.

Coral Reefs: *Florida's Coral Reefs – the End? (D) (Schuman) Mr9-2.

Crowding: *Crowding - Could It Be Good for Us? (Cusack) D2-8; *Locusts (Weiss) My18-6.
Crying: *Crying - a Very Human Thing (Schuman)

F24-12

Cusack, Michael: *The Art and Science of Bike Riding (D) S9-4; Where the World Is Splitting (M) (TYT) S9-15; *The "Spare-Part Cure" - Its Promise and Problems S23-9; *Prehistoric Flying "Thing" The Pterosaur O7-6; Magnetism - Its Secret I The Pterosaur O7-6; Magnetism – Its Secret Is Finally Outl O7-18; *Roots – Lifelines of the Living World O21-9; *Pigeons! Pests? Pets? Protein? N4-4; Garbage – How Good a Fuel? N4-26; "Can You Hurt a Plant's Feelings? N18-4; "Crowding – Could It Be Good for Us? D2-8; "Forest Fires – Let 'em Burn? D16-3; "Earthquakes – Can We Live Let 'em Burn? D16-3; "Earthquakes -- Can We Live with Them? J13-10; Dr. Franklin and the Gulf Stream (M) J13-17; "Vanishing Beaches: Can We Save Them? Should We Try? (D) J27-7; "What Is Death? When Is Death? J27-12; "Cactus: Victim of Love F10-6; "Better Pesticides -- the Search Goes On! F24-4; Down, Down -- to the Shores of the Dead Sea (TYT) F24-30; "The Secrets of Life on It. (D) Me/8; David Pittenhouse, Star-Life on Us (D) Mr9-8; David Rittenhouse, Star-struck Patriot Mr9-21; *What's So Right about Struck Patriot Mr9-21; "What's 50 kight about Being Righthanded? Mr23-6; "Wave Power – the Problem Is Taming It (D) Mr23-12; "Rare Birds – in Your Backyard? A6-4; In Search of the Temple at Jerusalem (TYT) A6-11; "Are There Zoos in Our Future? What Kind? A20-5; *Grasers - The Giant Step Beyond Lasers (D) A20-10; *Airships - Will They Come Back? My4-27; "Who Needs Weeds? My4-13; "Life on Mars – Will Viking Find It? My18-2; Science and the Founding Fathers – Thomas Jefferson My18-8.

Dead Sea: Down, Down - to the Shores of the Dead

Sea (Cusack) F24-30.

Death: *What Is Death? When Is Death? (Cusack) 127-12

Depression, Mental: *Feeling Down, Really Down (Schuman) D16-7.

Digestion: What Happens to the Food We Eat?

(Blumenfeld) A20-30; When Digestion Wrong' My4-39.

Diseases: *What Do We Mean by (Fisher) \$23-6; *Environmental Diseases - The Battle We Have Just Begun to Fight (Samz) \$23-14; *Five "Incurable" Ones - How Long? (Schuman) 523-17; *Strep: Sneaky Killer That Can Be Stopped (Schuman) D2-5; *The Strange Case of the Snailkilling Berry That Cures Disease (Weiss) A6-26; *Syphilis – The Silent Treatment Is Not the Answer (Schuman) A20-25;
*Hypertension: Silent Killer (Schuman) A20-13. The Doctor's Column (Thomas A. Blumenfeld, MD):

You and Medical Science S9-21: How Vaccinations and Boosters Work (G) 523-30; All about Body Temperature O7-19; The Breath of Life O21-17; Blood - The River of Life Within Us N4-14; Your Pulse and Blood Pressure N18-26; What Is Inflammation? D2-22; The Calorie Question (G) D16-20; Leukemia Question J13-21; Of Stitches. Smoke-filled Rooms, Jaundice and Beating Hearts J27-26; All About Skin (D) F10-13; On Understanding Doctors and Nurses F24-27; Acne (D) Mr9-11; Our Windows to the Brain (D) Mr23-15; Our Incredible Ears (D) A6-14; What Happens to the Food We Eat? A20-30; When Digestion Goes Wrong My4-39; Sun and Skin My18-25.

Drugs: Pills. rugs: Pills, Pills, and Other Potions - Do We Really Need So Many? (Beck) N4-23; *Tranquilizers - Who Needs Them? Why? (Schuman) My4-2.

Earthquakes: *Earthquakes - Can We Live with Them? (Cusack) J13-10.

Ecology: Gas Station Saves Trees (NP) S9-19; *En-Pets? Protein? (Cusack) N4-4; Aerosol Outlaws (N) N4-25; Killer Mercury Comes to Canada (Fleetwood) D2-20; "Forest Fires – Let em Burn? (Cusack) D16-3; "Hippos: Heap of a Problem (Schuman) J13-13; "Good" Strip Mining (N) F10-18; **Retter Pesticides — The Search Goes On! (Cusack) F24-8; **Supertankers: The Good and Bad of "Oil-bergs" (Samz) F24-7; **Florida's Coral Reefs — the End? (D) (Schuman) Mr9-2; **Pollution, Evolution, and the Peppered Moth (Weiss) Mr23-10; *Back to Land – A Workable Dream? (D); *Who Needs Weeds? (Cusack) My4-13; *Airships – Will They Come Back? (Cusack) My4-27; Mountain Garbage Dump (N) My4-30; Shopping Mall Weather (N) My4-30; *Is the Mediterranean Dying? (Schuman)

My 18-28; Thomas Jefferson (Cusack) My 18-8.

Elements, Chemical: *104, 105, 106, 1—. How Many More Elements Can There Be? (O'Gorman) (G. C) A6-8.

Endangered Animals & Plants: "Save the Whales! Why? (Schuman) S9-8; Hunting the Whalers (NP) S9-18; Turtles in Trouble (N & NP) O7-17; Watching the Whoopers (Scarbrough) O21-16; Return of the Alpine Ibex (Bartle) N18-23; Elephant Prob-lem (N) N18-24; "Sea Cows – Endangered Water Weeders? (Weiss) D16-10; "Cactus: Victim of Love (Cusack) F10-6; "Florida's Coral Reefs – the End? (D) (Schuman) Mr9-2; Wolf Kill in Alaska (N) Mr23-30; "Rare Birds – In Your Backyard!? (Cusack) A6-4.

Engineering: Virginia Christian – She Engineers Nuclear Subs (Moché) A6-30.

Evolution: *Pollution, Evolution, and the Peppered Moth (Weiss) Mr23-10.

Our "Windows to the Brain" (D) (Blumenfeld) Mr23-15

Falcons: Dr. Tom Cade - Falcons' Best Friend (TS) (Steele) Mr23-16.

Fever: All about Body Temperature (Blumenfeld) O7-19; *Fever – Friend or Foet (Schuman) N4-8. Fisher, Arthur: *What Do We Mean by ''Diseases''? S23-6.

Fishes: Shark Study (N & NP) O21-18; What Is It? (Wolf Eel) (NP) Mr 9-24; Cats Love Fish? (Puffer Fish) (NP) A20-28.

Fleetwood, Blake: Killer Mercury Comes to Canada D2-20.

Medicine: *Folk Medicine - Fact or Fiction?

(Schuman) N18-11.

Food Additives **Food Additives - Beware! (C) (Schuman) O7-9; Red No. 2 Banned (N) A6-28.

Forest Fires: *Forest Fires - Let 'em Burn? (Cusack) D16-3

Fossils: Ancient Worm Prints (N) 113-22

Franklin, Benjamin: Dr. Franklin and the Gulf Stream (M) (Cusack) J13-17.

Geology: Where the World Is Splitting (TYT) (Cu-sack) (M) S9-15; *Groundwater - Well for a Thirsty World (D) (Speicher) O7-12; *Drifting Continents - What Makes Them Move? (Speicher) Conunents — what makes Them Mover (speicher)
N18-7; "Fairthquakes — Can We Live with Them?
(Cusack) J13-10; "Vanishing Beaches: Can We
Save Them? Should We Try? (D) (Cusack) J27-7;
Fallen Arches? (NP) Mr9-25.
Glaciers: Glacier Danger (NP) D16-16; Icy Water
Surphy? (NP) Mr23-20.

Supply? (NP) Mr23-30.

Glassblowing: Glass Capitol (NP) 523-36 Grasers: *Grasers - The Giant Step Beyond Lasers (D) (Cusack) A20-10.

Gulf Stream: Dr. Franklin and the Gulf Stream (M) (Cusack) J13-17

Hang Gliding: *Hang Gliding Where the Kite Flies You (D) (Schuman) D16-12; Bird-man: Wow! (NP) F10-18. Headache: Headache Cure (N) D2-19.

Health (See also Diseases, The Doctor's Column, Medicine): *Environmental Diseases — The Battle We Have Just Begun to Fight (Samz) \$23-14; *Fever — Friend or Foe? (Schuman) N4-8; *Folk Medicine - Fact or Fiction? (Schuman) N18-11; *Strep: Sneaky Killer That Can Be Stopped (Schuman) D2-5; *Vitamin Overdoses - Tricky Health Problem (C) (Schuman) 113-6; "Healthy" Fuel Crisis (N) F24-28; "The Secrets of Life on Us (D) (Cusack) Mr9-8; "The Strange Case of the Snail-killing Berry That Cures Disease (Weiss) A6-26; Colds – Hard to Get? (N) A6-28; Red No. 2 Banned (N) A6-28; *Hypertension: Silent Killer (Schuman) A20-13. Hippopotamus: *Hippos: Heap of a Problem (Schu-

man) 113-13. Hypertension: *Hypertension: Silent Killer (Schuman) A20-13.

Ibexes: Return of the Alpine Ibex (TYT) (Bartle) N18-23.

Ice Age: Dirty Old Snow (N) N4-24.

Inflammation: What Is Inflammation? (Blumenfeld)

D2-22. Insects: "Bad Bees" Buzzing North (N) 59-18; War on Mosquitoes! (NP) O21-18; Insects -- "Yuck" or "Yum" (N) N18-24; "Insect Navigation: "Dark Patches" and Polarized Light (Weiss) D2-12; "Sawflies: Strange Case of the "Stolen Sap Weapon" (D) (Weiss) [27-10; "Better Pesticides – the Search Goes On! (Cusack) F24-4; "Pollution, Evolution, and the Peppered Moth (Weiss) Mr23-10; *The Hot Muscles of Cold-blooded Insects (Weiss) 4-5; *Locusts (Weiss) My18-6.

Jefferson, Thomas: Thomas Jefferson (Cusack) My18-

Lasers: Lasers Tag for Fish (N) Mr9-24; *Grasers -Step Beyond Lasers (D) (Cusack) A20-10. Left- and Right-Handedness: "What's So Right About Being Right-handed? (Cusack) Mr23-6.

Leukemia: The Leukemia Question (Blumenfeld)

Loch Ness Monster: Where's "Nessie"? (N) F10-18; Loch Ness Monster? (NP) F10-19.

Logic: How to Avoid Being Bamboozled (Beck) 113-20.

M-P

Mathematics: "Calculators in the Classroom - Good-bye Arithmetic? (Samz) S9-12; "Is This "Zipf Code" for Real? (Weiss) N18-14.

Code" for Real? (Wess) N18-14.
Medicine (See also Diseases, The Doctor's Column,
Health): What Do We Mean by "Diseases?"
(Fisher) \$23-6; "The "Spare-part Cure" its Promise and Problems (Cusack) \$23-9; "Antibiotics:
Yesterday's "Wonder Drugs"? (Schuman) \$23-12; Yesterday's "Wonder Urugs" i scriumani Sasta; Five "Incurable" Ones How Long! Schuman S23-17: Pills, Pills, and Other Potions – Do We Really Need So Many? (Beck) N4-23; "What Is Death? When Is Death? (Cusack) 127-12; "Syphilis The Silent Treatment Is Not the Answer (Schuman) A20-25; *Tranquilizers - Who Needs Them? Why? (Schuman) My4-2

Meteorology: Sunspot Drought in '767 (N) S9-19: Halo Moon (NP) 113-23: Superstorm But Why? (Schreiber) F10-21: Again, Drought in "Dust Bowl"? (NP) A20-29; Shopping Mall Weather (N)

Mv4-30. Metric System: "Think Metric" Week (N) A20-29:

Thomas Jefferson (Cusack) My18-8. Microbiology: *The Secrets of Life on Us (D) (Cu-

sack) M9-8 Moché, Dinah L.: see Today's Scientists.

Moons: "Moons, Moons, Mysterious Moons! (Samz) N4-10: New Moon for Jupiter! (N), D2-18.

Moths: *Pollution, Evolution, and the Peppered Moth (Weiss) Mr23-10.

Mummies: Mummy Study (N) N4-24; Mummy's Secret (NP) N4-24

Noise: Snowmobiles vs. Ears (N) D16-17. Nutrition: Too Much Milk? (N) 523-37: *Food Additives - Beware1 (C) (Schuman) O7-9; Insects - "Yuck or "Yum" (N) N18-24.

Oceanography: Dr. Franklin and the Gulf Stream
(M) (Cusack) 113-17; *Is the Mediterranean Dying? (Schuman) My18-28

O'Gorman, Samuel F.: *104, 105, 106, 1___? How Many More Elements Can There Be? (G. C) A6-8. Oil Pollution: "Supertankers: the Good and Bad of "Oilbergs" (Samz) F24-7; Oil Soills (N) F24-29.

Pain: Eye Color and Pain (N) N4-25.
Pain: Eye Color and Pain (N) N4-25.
Paleontology: *Prehistoric Flying 'Thing'': The Pterosaur (Cusack) O7-6; Dr. Sylvia Graham – She's an ''Animal Architect'' (TS) (Moché) A6-31.

Pesticides: *Better Pesticides - the Search Goes On! (Cusack) F24-4.

Photography: Where Is Photography Going? (Schreiber) 113-24.

Photosynthesis: Purple Photosynthesis (N) My4-30. Physical Examinations: You and Medical Science Blumenfeld) 59-21

Physics: *The Art and Science of Bike Riding (D) (Cusack) 59-4; Magnetism – Its Secret Is Finally Out! (Cusack) O7-18; Vera Kistiakowsky (TS) (Moché) D16-15; Gothic Cathedrals: Surprising Structures (D) (Cusack) F10-10; "Wave Power – The Problem Is Taming It (D) (Cusack) Mr 23-12; "Grasers – The Giant Step Beyond Lasers (D) (Cusack) A20-10; "Airships – Will They Come

Back? (Cusack) My4-27. Pigeons: *Pigeons! Pests? Pets? Protein? (Cusack)

Plants (See also Endangered Animals and Plants): *Roots - Lifeliness of the Living World (Cusack) O21-9; Dr. William B. Duke - Killing Weeds Without Chemicals (TS) (Steele) N4-13; Beautiful 'Pest" Is Useful (Water Hyacinths) (NP) N4-25;

*Can You Hurt a Plant's Feelings? (Cusack) N18-*Can You Flurt a Plant's Feelings? (Cusack) N16-4; "Super Spruce" (NP) N18-24; Green Pollution (N) N18-25; "Sea Cows — Endangered Water Weed-ers? (Weiss) D16-10; How Vines Find Trees (N) 127-25; "Cactus: Victim of Love (Cusack) F10-6; "Flower Power" for Whales (N) F10-19; "Bonsai the Art and Science of Small and Old (Schuman) 24-10; *The Strange Case of the Snail-killing F24-10: Berry That Cures Disease (Weiss) A6-26; Biggest Flower (NP) A6-29; "Who Needs Weeds? (Cusack) My4-13; Bicentennial Bonsai (NP) My4-31

Pollution: *Environmental Diseases - The Battle We Have Just Begun to Fight (Samz) \$23-14; Beautiful "Pest" Is Useful (NP) N24-25; Green Pollution (N) N18-25; Killer Mercury Comes to Canada (Fleetwood) D2-20; City-made Weather (N) J27to Canada *Is the Mediterranean Dying? (Schuman) Mv18-28.

Population: *Crowding - Could It Be Good for Us? (Cusack) D2-8.

Probability: °1s This "Zipf Code" for Real? (Weiss) N18-14

Psychology: "Can You Hurt a Plant's Feelings? (Cusack) N18-4; "Crowding – Could It Be Good for Us? (Cusack) D2-8; "Feeling Down, Really Down (Schuman) D16-7; "What's So Right About Being Right-handed? (Cusack) Mr23-6; City Walkers: Speedy (N) A20-28; "Tranquilizers – Who Needs Them? Why? (Schuman) My4-2; "Daydreams (Schuman) My18-10.

Pterosaur: "Prehistoric Flying "Thing": The Ptero-

R-Z

Recycling: Garbage - How Good a Fuel? (Cusack) N4-26; Cans and More Cans (NP) D16-17; Old

Tires, New Use (NP) F24-29.

Respiration: The Breath of Life (Blumenfeld) O21-17. Rittenhouse, David: David Rittenhouse, Starstruck Patriot (Cusack) Mr9-21.

Robots: Home-made Robot (NP) O7-16.

Roots: "Roots - Lifelines of the Living World (Cu-

Senjamin: Benjamin Rush - Revolutionary Doctor (Weiss) S23-20.

Safety: 4-Way Driver Safety (N) S9-18; Black Light, Bad Light (N) O7-16; Summertime Safety (Beck)

Samz, Jane: *Calculators in the Classroom - Goodbye Arithmetic? S9-12; *Environmental Diseases — The Battle We Have Just Begun to Fight S23-14; *Moons, Moons, Mysterious Moons! N4-10; *Su pertankers: The Good and Bad of "Oilbergs"

Sawflies: *Sawflies: Strange Case of the "Stolen Sap Weapon" (D) (Weiss) J27-10.

Scarbrough, Linda: Watching the Whoopers (TYT)

Schreiber, Hope: Where Is Photography Going? J13-24: Superstorm! But Why? F10-21; *Science for Art, a Friend in Need Mr9-5; *Back to Land – A Workable Dream? (D) Mr23-27.

Schuman, Joan: "Save the Whales! Why? S9-8; "Anti-biotics: Yesterday's "Wonder Drugs"? 523-12; "Five "Incurable" Ones - How Long? 523-17; "Food Additives - Beware! (C) 07-9; "Alcohol -New Warries, New Warnings O21-6; "Fever – Friend or Foe? N4-8; "Folk Medicine – Fact or Fiction? N18-11; *Feeling Down, Really Down D-16-7; *Hang Gliding Where the Kite Flies You (D) D16-12; *Vitamin Querdoses - Tricky Health Problems (C) J13-6; *Hippos: Heap of a Problem J13-13; *The Secret Language of Chimps J27-4; Taste and Smell - How Important Are They? (D) *Bonsai - the Art and Science of Small F10-14 and Old F24-10; "Crying - a Very Human Thing F24-12; "Florida's Coral Reefs - the End? (D) Mr9-2; *Strep - Sneaky Killer That Can Be Stopped D2-5: *Hypertension: Silent Killer A20-13: *Syphilis The Silent Treatment Is Not the Answer A20-; "Tranquilizers - Who Needs Them? Why? *Daydreams My18-10; *Is the Mediter-

ranean Dying? My18-28. Science and the Founding Fathers: Benjamin Rush -Revolutionary Doctor (Weiss) \$23-20; Dr. Franklin and the Gulf Stream (M) (Cusack) \$13-17; David Rittenhouse, Starstruck Patriot (Cusack) M9-21; Thomas Jefferson (Cusack) My18-8.

World Takes You There: Where the World Is Splitting (M) (Cusack) S9-15; Watching the Whoopers (Scarbrough) O21-16; Return of the Whoopers Alpine Ibex (Bartle) N18-23; Where Kids Are Medical Detectives D2-21; Where Storks Came Back (Bartle) J13-19; Down, Down – to the Shores of the Dead Sea (Cosack) F24-30; in Search of the

Temple at Jerusalem (Cusack) A6-11.

The Scientific Approach (Alfred D. Beck): X=You S9-20; Standing on the Shoulders of Giants O7-20;

Pills, Pills, and Other Potions - Do We Really Need So Many? N4-23; The Magic Key D2-23; How to Avoid Being Bamboozled J13-20; This Way to Fun and Games F10-20; Be a Scientific Investigator Mr9-12; How Is Your S.I.Q.? A6-25; Summertime Safety My4-32. Sea Cows: "Sea Cows – Endangered Water Weeders?

(Weiss) D16-10.

Shells: "Mollusks and Mankind" Exhibit (NP) D2-

Siamese Twins: Siamese Twins - with Separate Lives "Six-Million-Dollar-Man": "The "Spare-Part Cure"

Its Promise and Problems (Cusack) \$23-9. Skateboards: Lazy Man's Skateboard (NP) J27-24. Skin: All About Skin (D) (Blumenfeld) F10-13.

Skin, Artificial: Artificial Skin (NP) F10-19 Smell: "Taste and Smell - How Important Are They? (D) (Schuman) F10-14.

Snow: Snow Sculpture (NP) M23-30.

Space Exploration: Space Rescue Raft (NP) My4-30;

*Life on Mars — Will Viking Find It? (Cusack)

Space Research: Work in a Spacesuit? (NP) Mr9-25. Space Shuttle: Space Shuttle (NP) A6-29.

Space Shuttle: Space Shuttle (NP) A6-29.
Speicher, John: "Groundwater - Welf for a Thirsty
World (D) O7-12; "Drifting Continents - What
Makes Them Move? N18-7.
Steele, Bill: Dr. William B. Duke - Killing Weeds
Without Chemicals (TS) N4-13; "Wind Power:
Can It Make a Difference? How Soon? D2-14; Dr.
Tom Cade - Falcons? Best Friend (TS) M/23-16.
Stone Age: Stone Age "Bone Band" (N) 127-25.

Strip Mining: "Good" Strip Mining (N) F10-18.

Sun: Black Hole in Sun? (N) F24-28. Sunspots: Sunspots Drought in '76? (N) S9-19. Syphilis: "Syphilis - The Silent Treatment Is Not the Answer (Schuman) A20-25.

Tank Ships: *Supertankers: the Good and Bad of "Oilbergs" (Samz) F24-7.

Taste: "Taste and Smell - How Important Are They? (D) (Schuman) F10-14.

Tea: Danger in a Teacup? (N) D2-18.

Technology: Flying Lawnchair (NP) O21-19; Wind Power: Can It Make a Difference? How Soon? Power: Can It Make a Difference? How Soons (Steele) D2-14; *Science for Art, a Friend in Need (Schreiber) Mr9-5; Better Mud Bricks (N) A20-29 'Airships - Will s - Will They Come Back? Space Rescue Raft (NP) My4-30.

Today's Scientists: Dr. William B. Duke – Killing Weeds Without Chemicals (Steele) N4-13; Vera Kistiakowsky (Moché) D16-15; Dr. Tom Cade – Falcons' Best Friend (Steele) Mr23-16; Virginia Christian – She Engineers Nuclear Subs (Moché) A6-30; Dr. Sylvia Graham – She's an "Animal Architect" (Moché) A6-31. Treasure: *Searching for Sunken Treasure – Piracy or

Science? (Weiss) O21-12. Ultrasonic Waves: "Ultrasound; a Better Way of g Inside Ourselves? (Weiss) O7-14.

Ultraviolet Light: Black Light, Bad Light (N) O7-16. Vaccinations: How Vaccinations and "Boosters" Work (G) (Blumenteld) 523-30.

Venus (Planet): "Beneath the Clouds - A Close Look at Venus (Weiss) D16-18. Vitamins: "Vitamin Overdoses – Tricky Health Prob-

lem (C) (Schuman) J13-6.

olcanoes: New Volcano? (NP) N18-25. Water: *Groundwater - Well for a Thirsty World (D) (Speicher) O7-12.

Water Power: Run by the Sea (NP) N4-25. Waves: *Wave Power -- the Problem Is Taming It

(D) (Cusack) Mr23-12. Weiss, Malcolm: Science and the Founding Fathers: Benjamin Rush – Revolutionary Doctor \$23-20; *Ultrasound; a Better Way of Looking Inside Ourselves? O7-14; *Searching for Sunken Treasure -Piracy or Science? O21-12; *Follow That "Brain Map"! How? O21-14; *Is This "Zip! Code" for Real? N18-14; "Insect Navigation: "Dark Patches" and Polarized Light D2-12; "Sea Cows - En-dangered Water Weeders? D16-10; Beneath the dangered Water Weeders' D16-10; Beneath the Clouds A A Close Look at Venus D16-18; "Saw-flies: Strange Case of the "Stolen Sap Weapon" (D) 27-10; "Pollution, Evolution, and the Peppered Moth Mr23-10; "The Strange Case of the Snail-killing Berry That Cures Diseases A6-26; "The Hot Muscles of Cold-blooded Insects My4-5; "Locusts 14-275"

Mv18-6. Whales: "Save the Whales! Why? (Schuman) 59-8; Hunting the Whalers (NP) S9-18; "Flower Power" for Whales? (N) F10-19.

Wildlife Conservation: Flamingo (and Bug) Victory (N) Mr9-24.

Wind: "Wind Power: Can It Make a Difference? How Soon? (Steele) D2-14: That's Wind Power! (NP) D16-17.

Zoos: "Are There Zoos in Our Future? What Kind? (Cusack) A20-5.

